

Remarks

Please enter the foregoing preliminary amendment prior to examination of the present application. Applicants submit that this Amendment adds no new matter to the application.

Applicants respectfully request approval of the drawing changes included herewith. In anticipation of approval, Applicants respectfully submit herewith formal drawings which include the requested changes.

In view of the foregoing amendment, all claims now active in this application are believed to be in condition for allowance. Favorable action is respectfully solicited.

Respectfully Submitted,



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IN THE DRAWINGS

Applicants respectfully request approval of the attached drawing changes. Specifically, the figures have been amended to comply with standard patent drawing practice. No new matter has been added. Applicants respectfully request approval of the indicated drawing changes. In anticipation of approval, Applicants respectfully submit herewith formal drawings which include the requested changes.



ANNOTATED SHEET

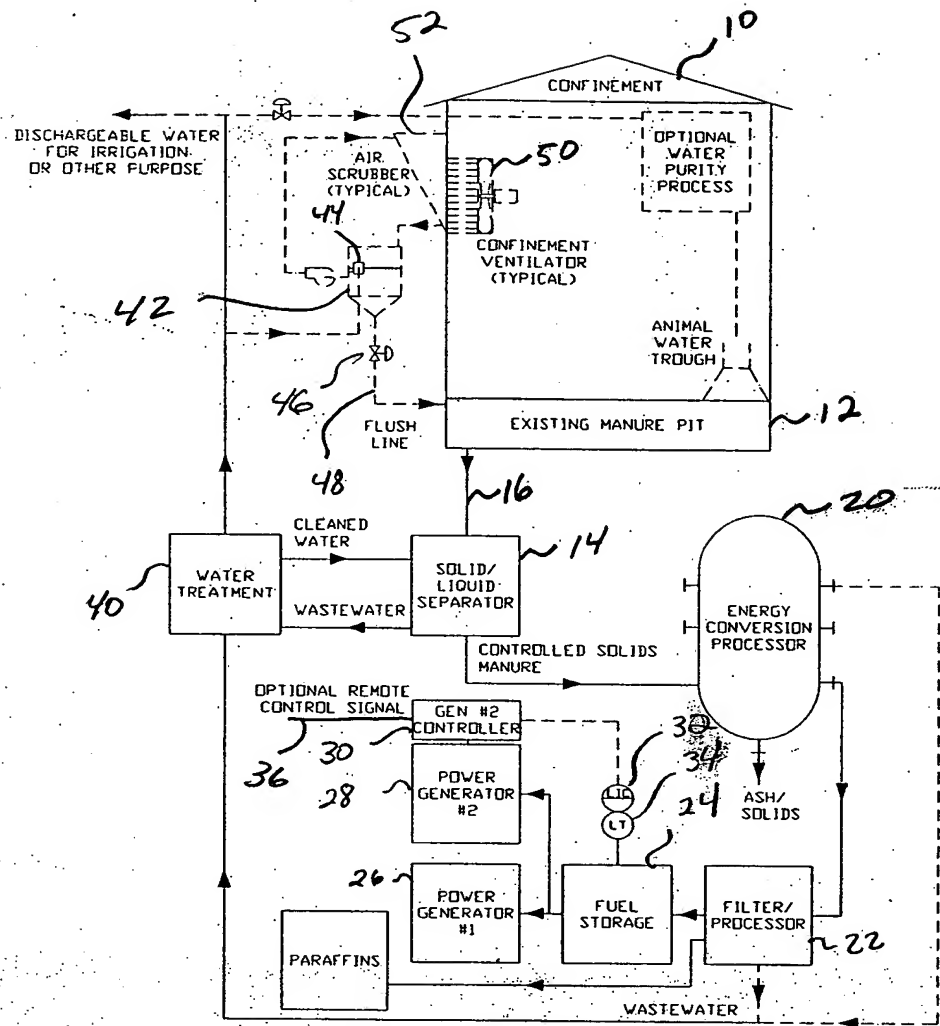


FIG. 1 ~~Overall process~~

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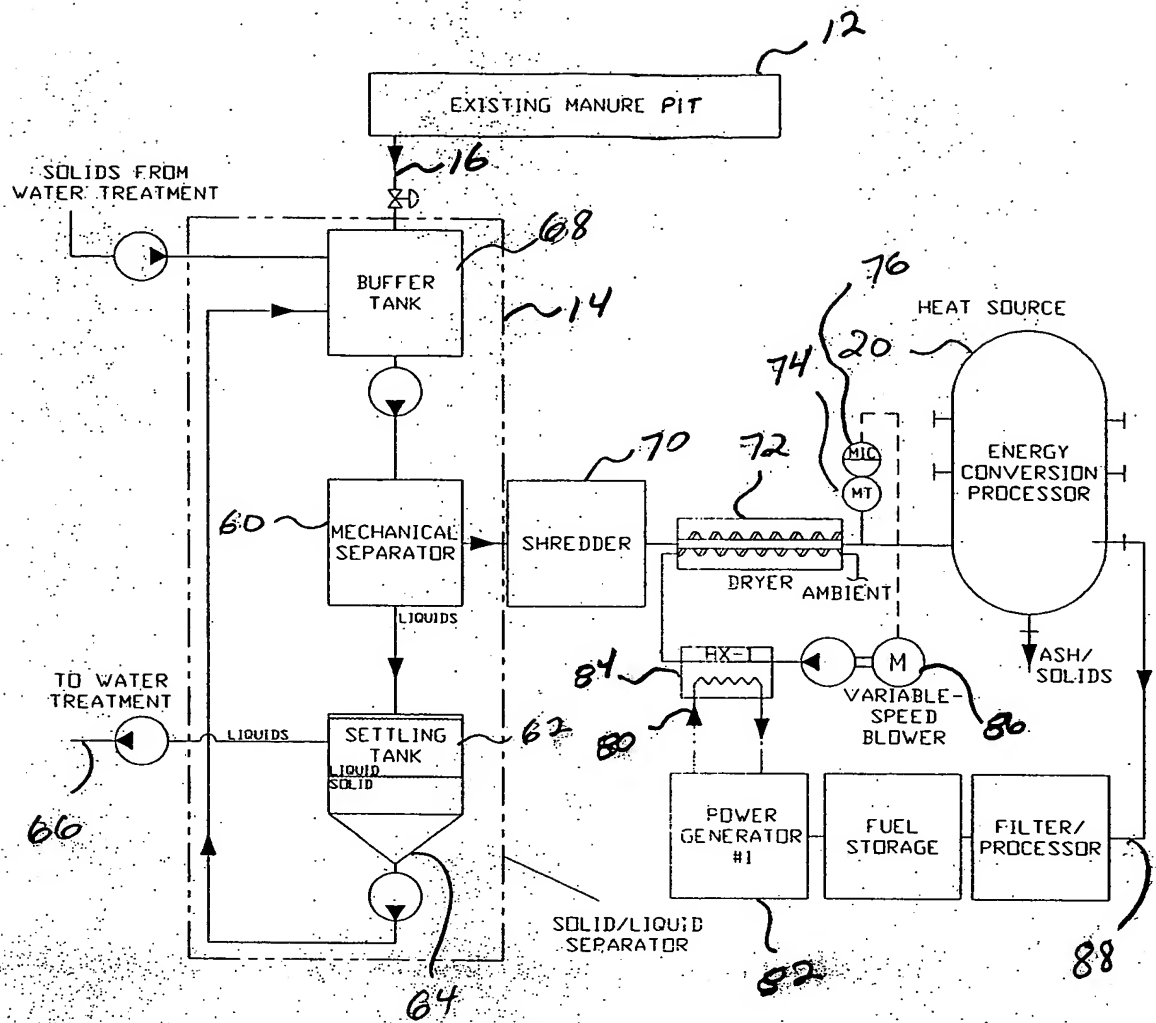


FIG.2 ~~High solids concentration~~
~~manure solids control apparatus~~

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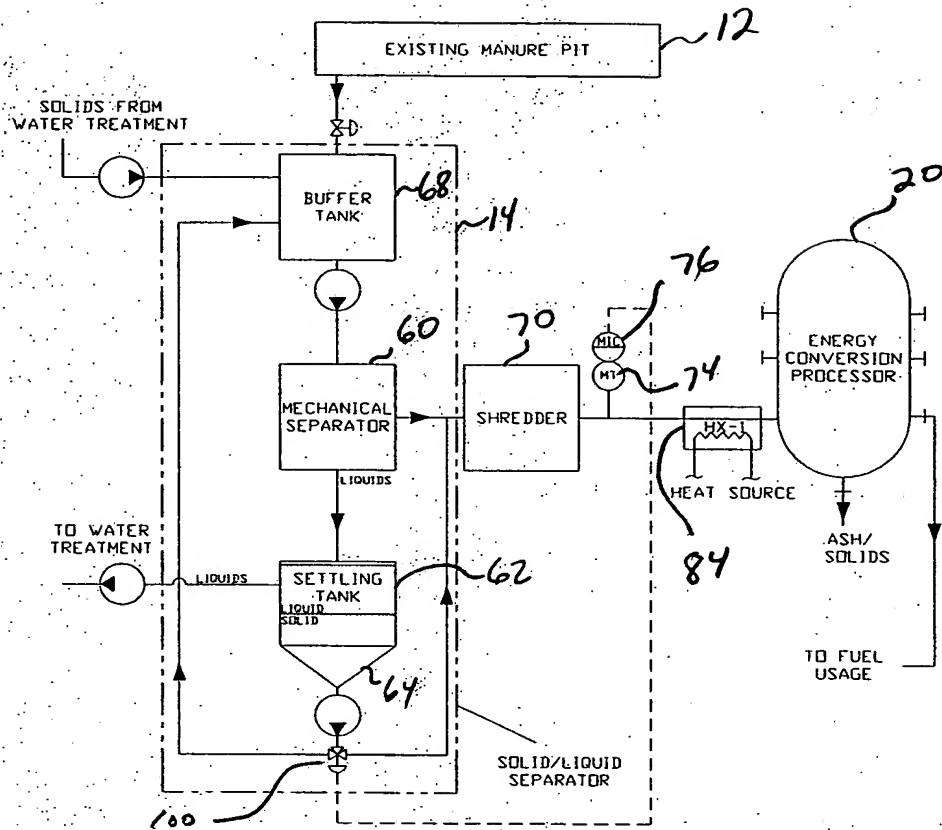


FIG. 3 ~~a low solids concentration~~
~~manure solids control apparatus~~

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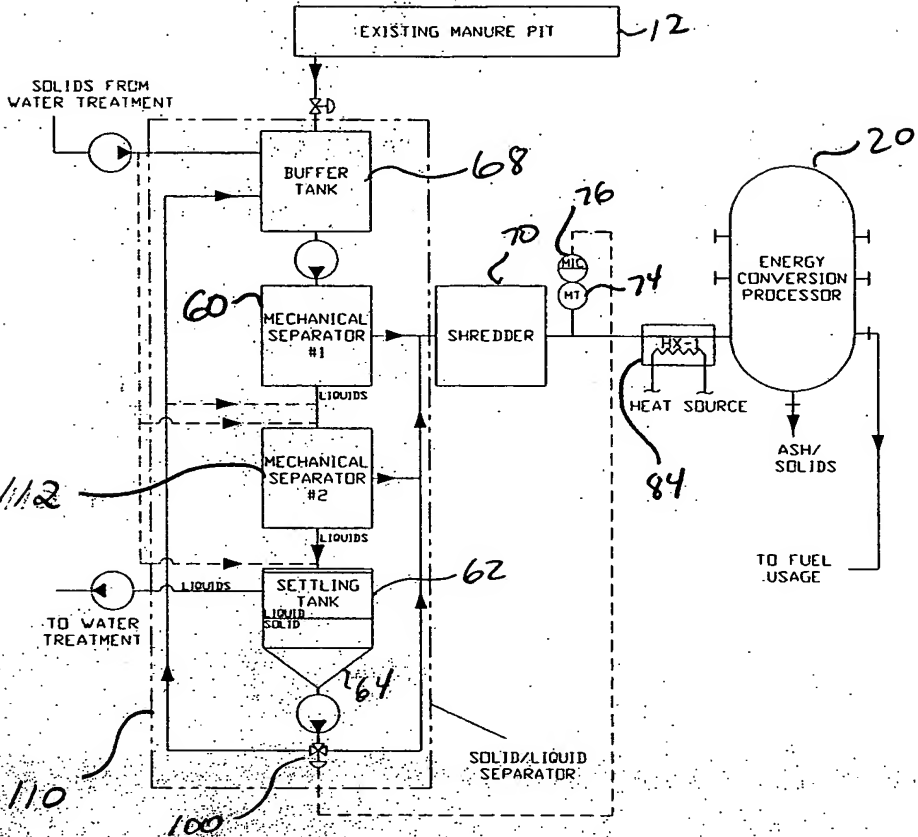


FIG.4 ~~2~~ ~~Marure solids control apparatus~~
~~multiple mechanical separators~~
~~low solids concentration shown~~

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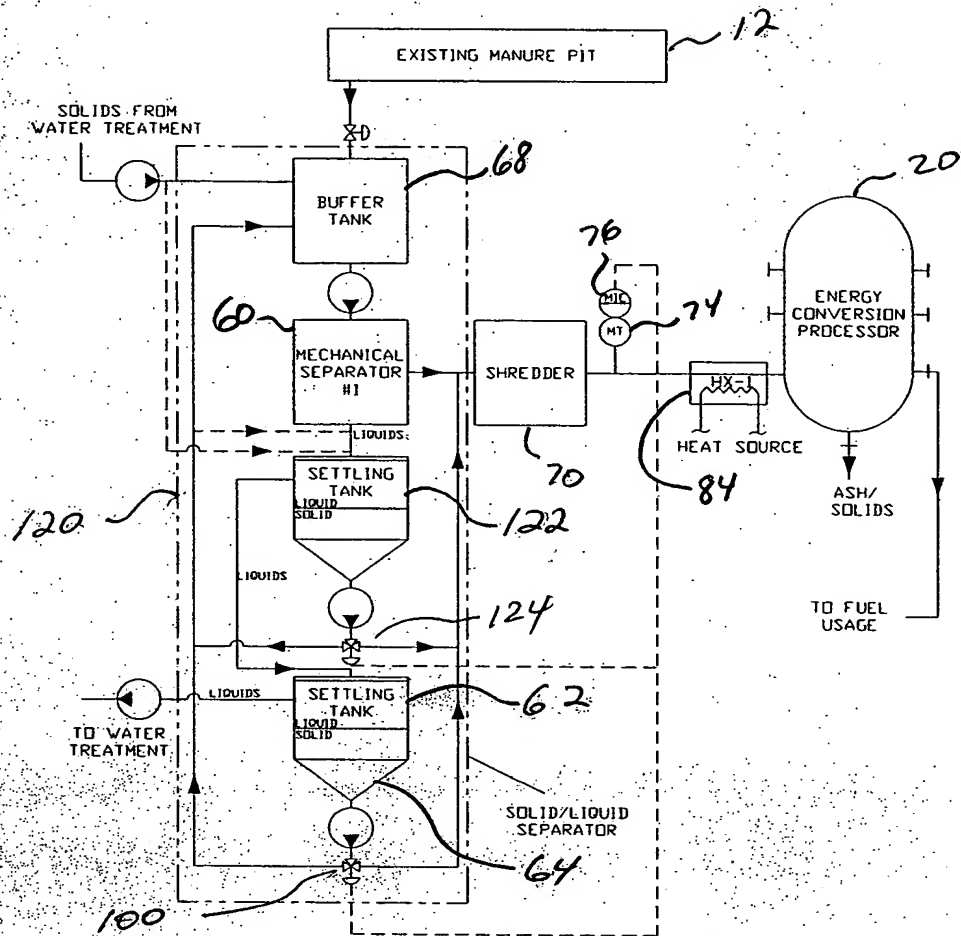


FIG. 5 Manure solids control apparatus
multiple gravity separators
low solids concentration shown

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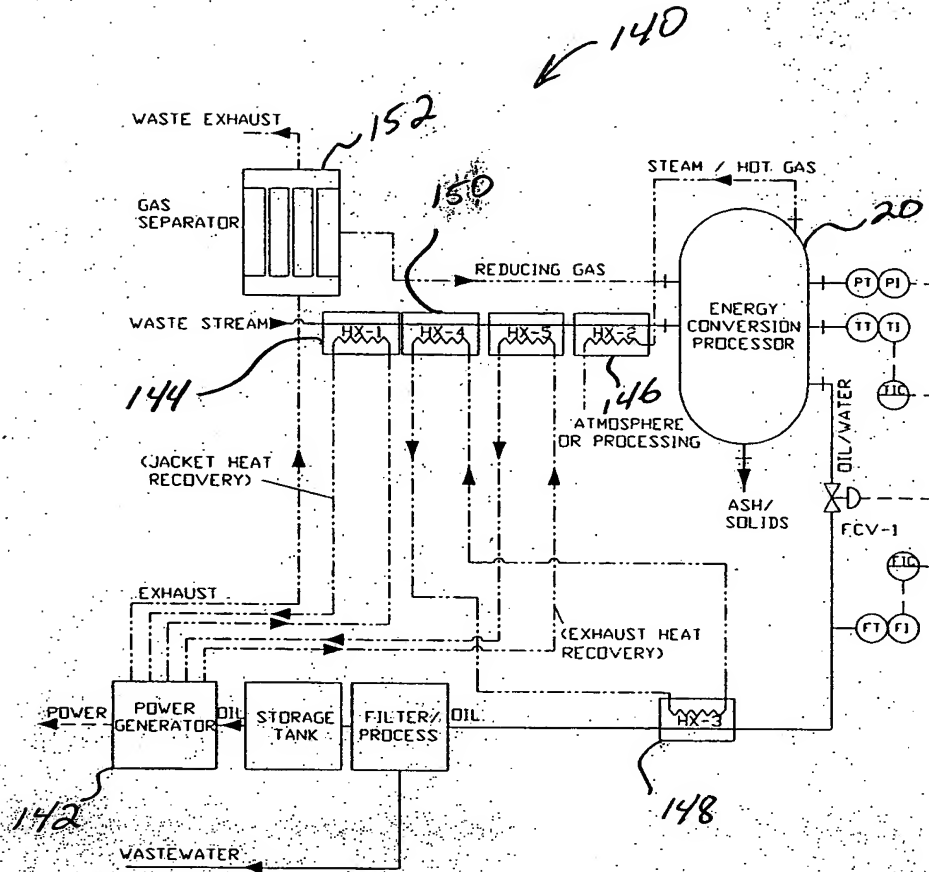


FIG 6 *Waste and Gas Recovery*

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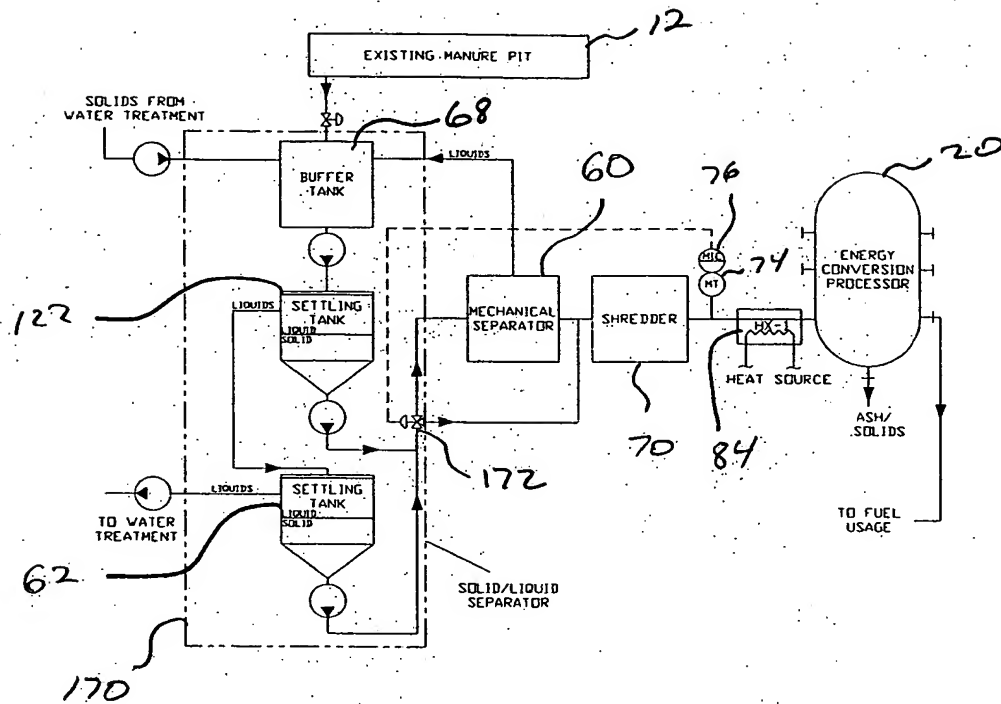


FIG. 7 ~~Manure solids control apparatus~~
~~initial gravity separation~~
~~low solids concentration shown~~

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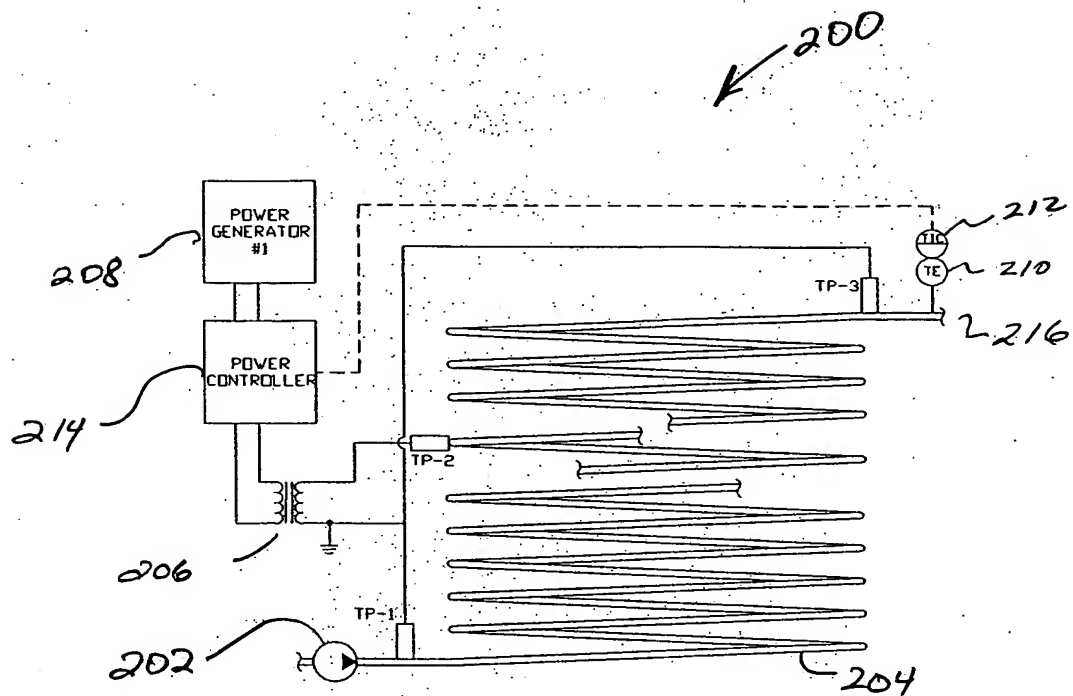


FIG. 8 ~~Continuous Flow~~
Energy Conversion Processor